

# Refine Search

---

## Search Results -

Terms	Documents
L8 not (L3 or L6)	184

---

**Database:** US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Search:** L9

 Recall Text
 Clear
 Interrupt

## Search History

---

**DATE:** Tuesday, January 16, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit Count</u>	<u>Set</u> <u>Name</u> result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L9</u> L8 not (l3 or l6)	184	<u>L9</u>
<u>L8</u> L7 and (@ad<20030630 or @rlad<20030630 or @prad<20030630)	195	<u>L8</u>
<u>L7</u> (byte?swap\$4 or (swap\$4 near4 byte?)) and optimiz\$6 and conver\$5	248	<u>L7</u>
<u>L6</u> (L5 or l4) not l3	10	<u>L6</u>
<u>L5</u> byteswap\$4 and optimiz\$6	20	<u>L5</u>
<u>L4</u> byteswap\$4 and conver\$5	22	<u>L4</u>
<u>L3</u> byteswap\$4 and optimiz\$6 and conver\$5	16	<u>L3</u>
((uri same error) and (@ad<20030805 or @rlad<20030805 or @prad<20030805) ) not quer\$3 and (uri same error?) and (@ad<20030805 or @rlad<20030805 or @prad<20030805) )	246	<u>L2</u>
((uri same error) and (@ad<20030805 or @rlad<20030805 or @prad<20030805) not quer\$3 and (uri same error?) and (@ad<20030805 or @rlad<20030805 or @prad<20030805) ) and (uri.ti. or uri.ab. or identifier.ti. or identifier.ab. or locator.ti. or locator.ab.))	33	<u>L1</u>

END OF SEARCH HISTORY



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library  The Guide

(lazy and (byte?swap\$4 or byteswap\$4))

**SEARCH**
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used lazy and byte?swap\$4 or byteswap\$4

Found 114 of 196,760

Sort results by

relevance

 Save results to a Binder

Display results

expanded form

 Search Tips Open results in a new window[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 101 - 114 of 114

Result page: previous 1 2 3 4 5 6

Relevance scale

**101 New completeness results for lazy conditional narrowing**

Mircea Marin, Aart Middeldorp

August 2004 **Proceedings of the 6th ACM SIGPLAN international conference on Principles and practice of declarative programming PPDP '04**

Publisher: ACM Press

Full text available: pdf(246.74 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We show the completeness of the lazy conditional narrowing calculus (LCNC) with leftmost selection for the class of deterministic conditional rewrite systems (CTRSs). Deterministic CTRSs permit extra variables in the right-hand sides and conditions of their rewrite rules. From the completeness proof we obtain several insights to make the calculus more deterministic. Furthermore, and similar to the refinements developed for the unconditional case, we succeeded in removing all nondeterminism due to ...

**Keywords:** conditional rewriting, evaluation strategies, narrowing**102 Homeless and home-based Lazy Release Consistency protocols on Distributed Shared Memory**

Byung-Hyun Yu, Zhiyi Huang, Stephen Cranefield, Martin Purvis

January 2004 **Proceedings of the 27th Australasian conference on Computer science - Volume 26 ACSC '04**

Publisher: Australian Computer Society, Inc.

Full text available: pdf(327.39 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes the comparison between homeless and home-based Lazy Release Consistency (LRC) protocols which are used to implement Distributed Shared Memory (DSM) in cluster computing. We present a performance evaluation of parallel applications running on homeless and home-based LRC protocols. We compared the performance between Tread-Marks, which uses homeless LRC protocol, and our home-based DSM system. We found that the home-based DSM system has shown better scalability than TreadMarks ...

**Keywords:** Distributed Shared Memory, Lazy Release Consistency, home-based protocol, performance evaluation**103 Listlessness is better than laziness: Lazy evaluation and garbage collection at**
**compile-time**

Philip Wadler

August 1984 **Proceedings of the 1984 ACM Symposium on LISP and functional**

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

**Search Results**[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)[SUPPORT](#)

Results for "(((optimize or optimized or optimizing) and (byteswapping or byte\*swapping))<in>metadata)"  
Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

**» Search Options**[View Session History](#)[Modify Search](#)[New Search](#) [e-mail](#)  [printer friendly](#) > Check to search only within this results setDisplay Format:  Citation  Citation & Abstract**» Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by  
 Inspec®